

	Work Instruction	Doc. Revision	00
	AXI V810 STD Panel Clear Sensor Sensitivity Adjustment Procedure	Effective Date	2 Oct 2016

This procedure is applicable to below models:

V810 STD	☒	S1	☒	S2
V810 XXL	☐	S1	☐	S2
V810 S2EX	☐			
V810 Mini	☐			

REVISION HISTORY

Rev	Effective Date	Description	Doc Originator
00	2 Oct 2016	First Release	ONG KEAN SHENG

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1. Disable “SMEMA Communication at Production Option tab.

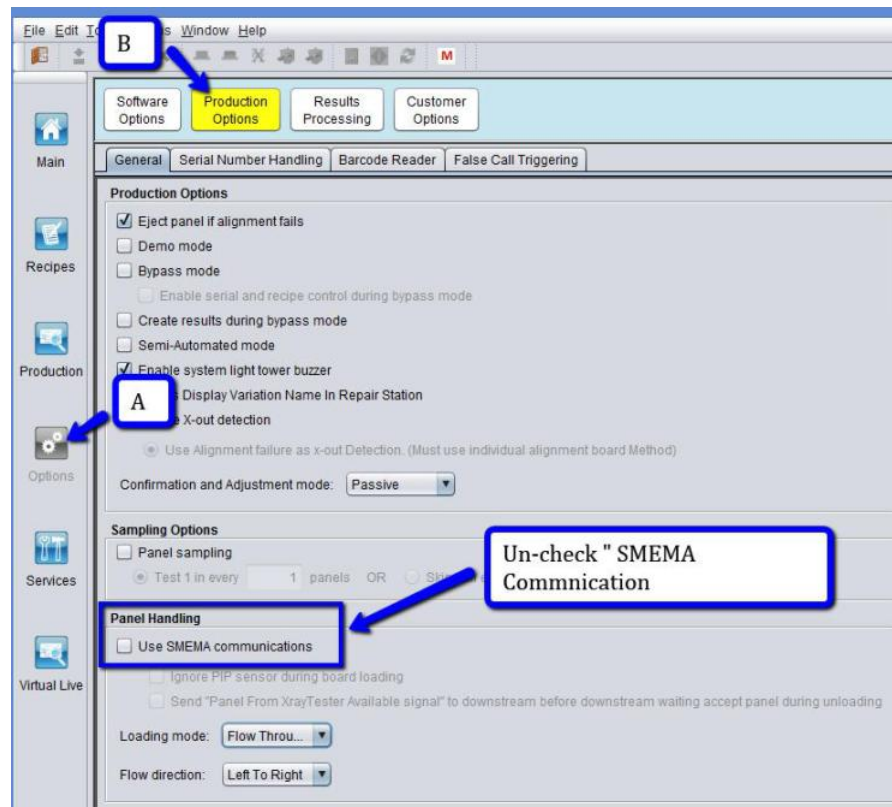


Figure 1 Production Option

2. Choose Left to Right Option at “Flow Direction” as below Figure.

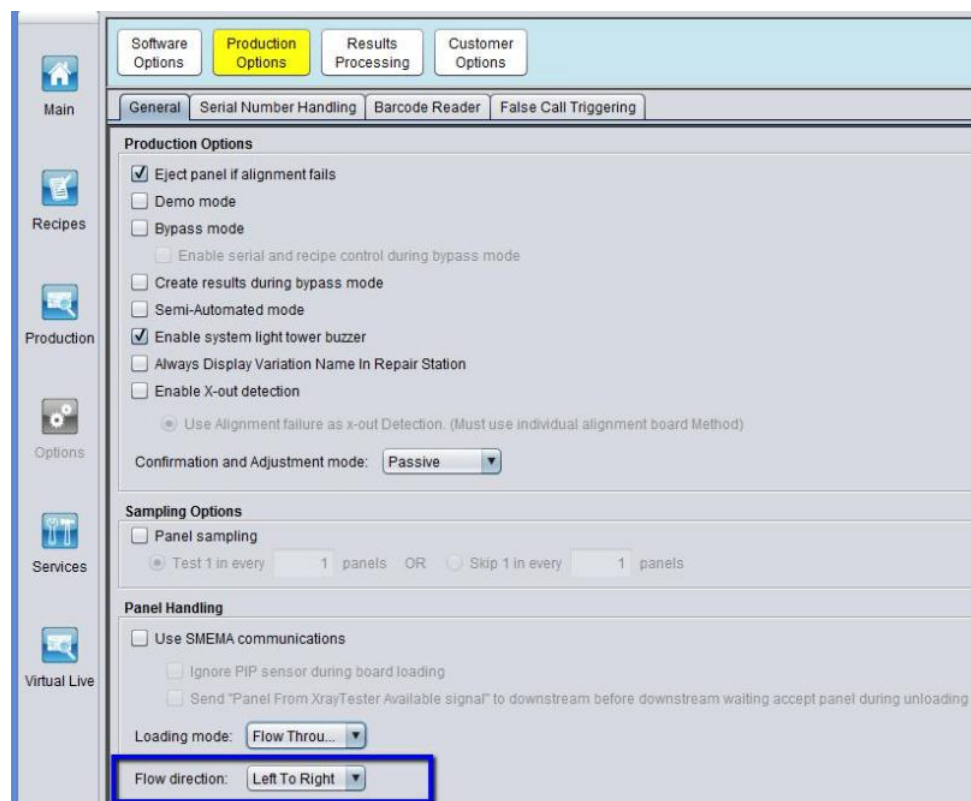


Figure 2 Flow Direction (Left to Right)

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3. “Initialize “at Panel Handling Interface.
4. Choose Display Measurement in “Inches” at Panel Handling Interface
5. Choose “Load Panel “. Enter 12 inch (Panel Width) & 10 inch (Panel Length) & Click “Load”.

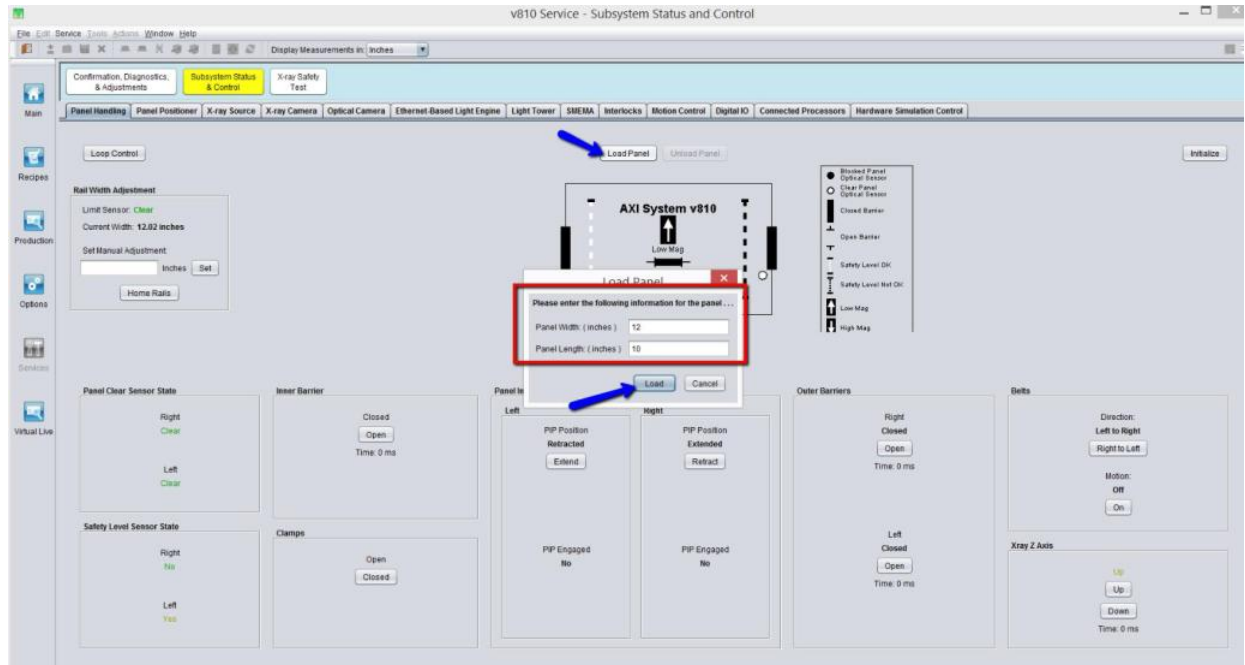


Figure 3 Panel Handling (Loading)

6. Loading Panel Dialog box will be prompt. Once left barrier is open, press cancel.
- Remarks: DO NOT LOAD any board.

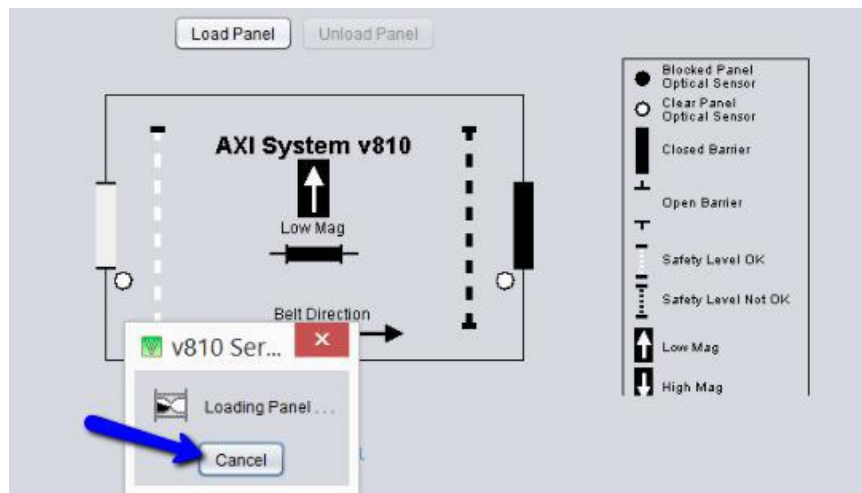


Figure 4 Loading panel simulation

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7. Retract Right PIP cylinder at Panel Handling Interface.

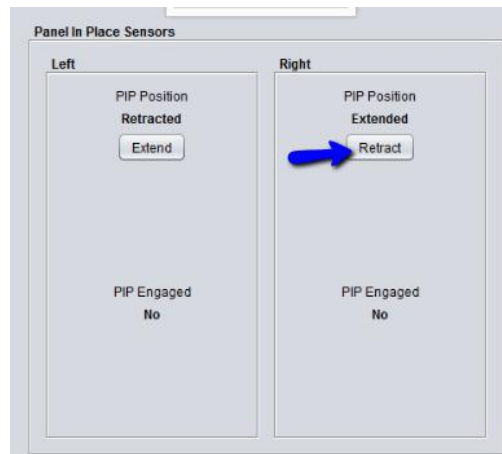


Figure 5 Right PIP Retract

8. Open front access door & Left Outer barrier.

9. Manually slide 4XACM-A100 (Panel Handling Test Tools) at loading position as below Figure.

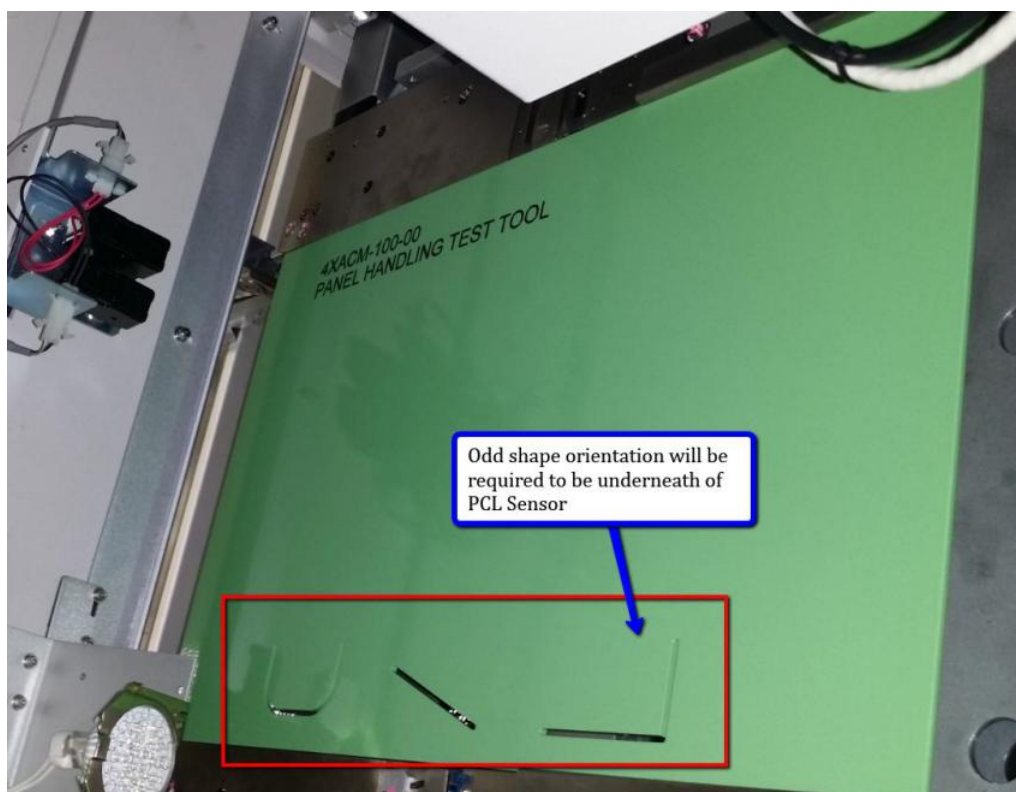


Figure 6 Panel Handling Test Tool

10. Manually slide Panel Handling Test Tools to outer area and check by refer to below table.

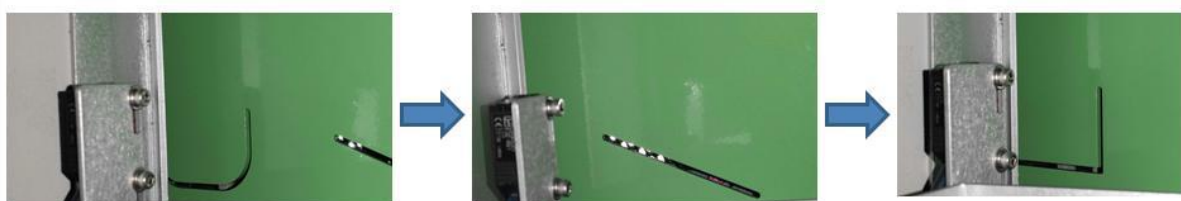


Figure 7 Odd Shape Verification

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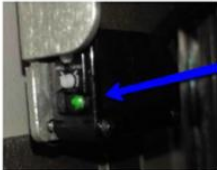
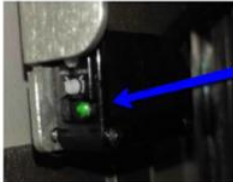
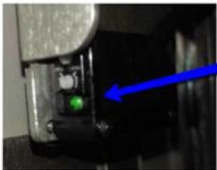
Shape	Panel Clear Sensor Status	IO & Panel Handling Status
	Keyence  Both LED indicate with Green Omron  Right PCL Sensor Indicate "Green"	Digital IO Input Bit Left Panel Clear Sensor Clear Left PCL Sensor indicated as Blocked Panel Handling Interface 
	Keyence  Both LED indicate with Green Omron  Right PCL Sensor Indicate "Green"	Digital IO Input Bit Left Panel Clear Sensor Clear Left PCL Sensor indicated as Blocked Panel Handling Interface 
	Keyence  Both LED indicate with Green Omron  Right PCL Sensor Indicate "Green"	Digital IO Input Bit Left Panel Clear Sensor Clear Left PCL Sensor indicated as Blocked Panel Handling Interface 

Table 1 Odd Shape Verification

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11. If panel clear sensor status does not meet above requirement, sensitivity adjustment (Figure 8 Or Figure 9) will be required to perform where based on above Table 1.

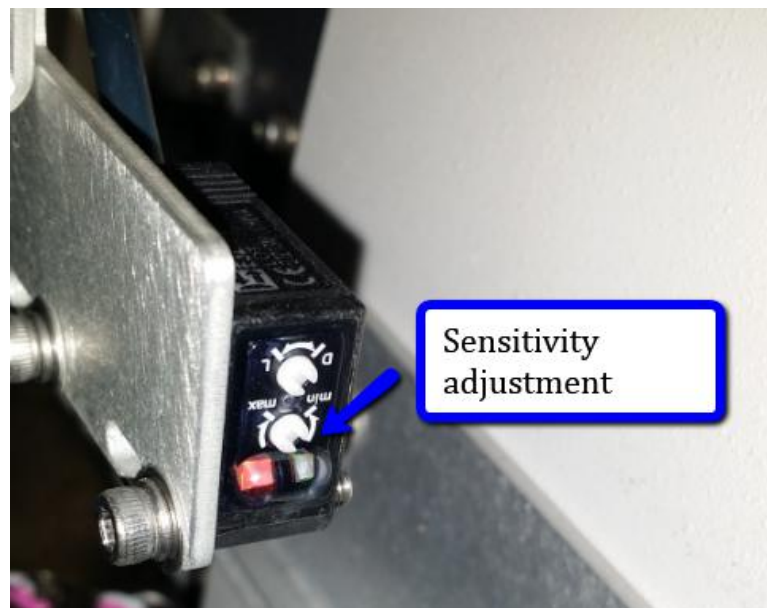


Figure 8 Omron Type PCL Sensor (Sensitivity)

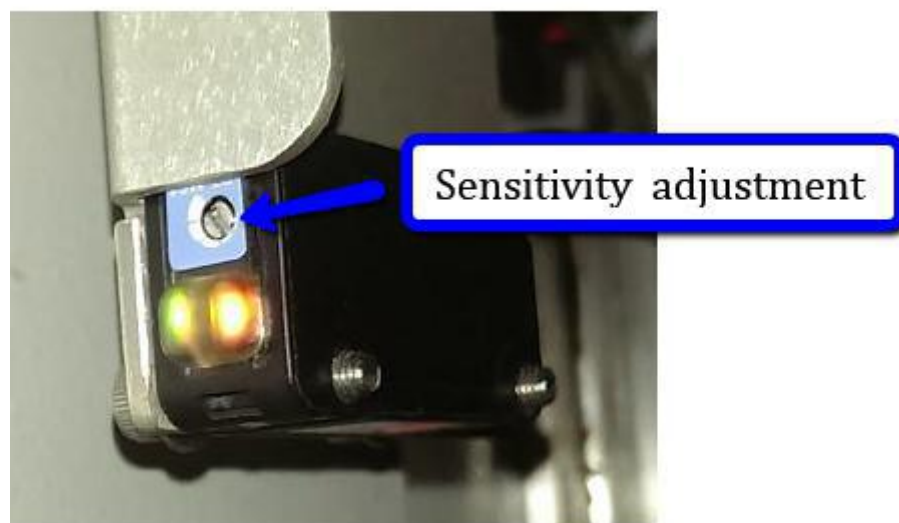


Figure 9 Keyence Type PCL Sensor (Sensitivity)

12. Once adjustment completed, manually remove the Panel Handling Test Tool from the rail.
13. Repeat Step 1 to Step 12 to verify/adjust Right Panel Clear Sensor.
- (Remarks :Change loading direction into “ Right to Left” at Production Tab)